

## U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: PREPA AQUIRRE STEAM PLANT

**Project Number: 06100038** 

Program: A305

Project Leader: FRANCISCO CLAUDIO

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
Ĺ	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT: THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 2/5/2007 10:35AM Page 1 of 2

## Survey Name: PREPA AQUIRRE STEAM PLANT

Project Number: 06100038

\*Sorted By Sample ID

AH06197

Field/Station ID: 02041806

Matrix: Oil

Date Received: 10/23/2006

Sample Description:

Single Component Analyses

single Componer	it studyses		Remark	
CAS Number	Analyte Name	Result	Codes	Units
7440-62-2	VANADIUM	13	K	mg/Kg
	N-HEPTANE INSOLUBLES [ASPHALTENES]	2.0		20
7704-34-9	SULFUR, W/W	0.59		9/0

AH06198

Field/Station ID: 02062006

Date Received: 10/23/2006

Matrix: Oil

Sample Description:

**Single Component Analyses** 

Single Componer	n Analyses	•	Remark_	
CAS Number	Analyte Name	Result	Codes	<u>Units</u>
7440-62-2	VANADIUM	8.9		mg/Kg
	N-HEPTANE INSOLUBLES [ASPHALTENES]	2.0		%
7704-34-9	SULFUR, W/W	0.62		%

AH06199

Field/Station ID: 02051806

Date Received: 10/23/2006

Matrix: Oil

Sample Description:

Single Component Analyses

•	-	Ken	nark,
CAS Number	Analyte Name	<u>Result</u> <u>Co</u>	des Units
7440-62-2	VANADIUM	26	mg/Kg
	N-HEPTANE INSOLUBLES [ASPHALTENES]	3.2	%
7704-34-9	SULFUR, W/W	0.60	%

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 2/5/2007 10:35AM

\_\_\_ Date: <u>2-9-07</u>

Page 2 of 2

### Case Narrative:

#### PREPA Aguirre Steam Plant #06100038

The National Environmental Laboratory Accreditation Conference (NELAC) is a voluntary environmental laboratory accreditation association of State and Federal agencies. NELAC established and promoted a national accreditation program that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAC accredited. The Laboratory tests that are accredited have met all the requirements established under the NELAC Standards.

Comment(s):
-------------

None.

# Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested.

#### Method(s):

- Vanadium Analysis, ASTM Method D5708 (SOP C-105; ICP-AES Method)
- Sulfur Analysis, ASTM Method D 4294 (SOP C-98; X-Ray Fluorescence Method)
- n-Heptane Insolubles (Asphaltenes) Analysis, Modified ASTM Method D 3279 (SOP C-
- 99; Spectrophotometric Method)

Approval: JR. Jha Date: 2-9-07